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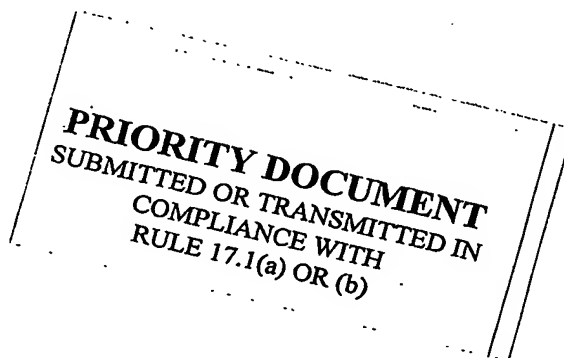
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Line-at-a-time addressed optical display and drive method

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## Line-at-a-time addressed optical display and drive method

The present invention relates to a display device comprising a plurality of pixels, a light source, and addressing means for coupling a selected pixel to the light source to thereby emit light, wherein the addressing means are arranged to address each pixel using pulse width modulation. The invention also relates to a driving method for such a display.

5

The principle of the above type of displays is that each pixel has two states (ON and OFF), and during the ON-state it is coupled to a light source to emit light. Such displays are here referred to as "optical" displays, and examples include foil displays and fiber displays.

10

The addressing is normally performed by first selecting a plurality of pixels, typically a line, (row select), and then selecting one of the pixels on this line (column select). This addressing scheme is referred to as "line-at-a-time" addressing. An example of such displays is the line-at-a-time addressed foil display as described by V. Schollmann et al.

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In prior art optical displays, typically a constant intensity lamp is used to feed light to a selected pixel, and pulse-width modulation on the column electrodes is used to determine the ON-time.

For a proper grey scale rendering with equally spaced gray levels, about 256 levels are needed. This number is primarily determined by requirements in the low gray-scale region. In a sub-field addressed display 256 gray levels can be displayed using 8 binary weighted sub-fields. To have equivalent gray scale rendering in the case of line-at-the-time addressing, the line time, typically in the order of  $\mu\text{s}$ , must be subdivided into 256 time slots, thus in the order of ns. Such short switching times are physically difficult to realize.

20

In the case of foil displays, for example, the switching time of the foil is about 2  $\mu\text{s}$ . A minimum pulse width of 2  $\mu\text{s}$  results in a lowest gray scale in the order of 10% (or maybe 5%) of peak white.

25

Apart from the very lowest gray scale, the reaction time of the display addressing (e.g. rise time of the pulse) will also aggravate the accurate rendering of the other

subsequent (low) gray scales. This is not acceptable for television or datagraphic applications.

5           The object of the present invention is to provide an improved grey scale generation, thereby avoiding the need for impractically short switching times.

          This object is achieved by a device of the kind mentioned by way of introductions, further comprising means for amplitude modulating the intensity of said light source.

10           The object is also achieved by a method for driving a display of the kind mentioned by way of introduction, comprising pulse width modulating said addressing means, and amplitude modulating the intensity of said light source.

          According to the invention, light is provided to the pixels using a varying or graded intensity light source. In this way, the display is provided with entirely new means for  
15   grey level differentiation. The amplitude modulated light source defines the light intensity which is available for emission, while the PWM addressing regulates the ON-time and thus the gray level of the selected pixel. The combination of the two modulations generates an exponentially distributed emitted light intensity, enabling proper gray scale rendering for a limited resolution in the time domain.

20           As already noticed, the need for 256 equally spaced gray scales primarily stems from requirements to properly display the lowest light levels. In the case of non-equally-spaced gray levels, much fewer levels are needed. With about 45 properly spaced gray levels a fully satisfactory image quality can be obtained.

          Using pulse width modulation in combination with a amplitude modulated  
25   light source, the gray levels can be adjusted as desired while the corresponding steps in the time domain (pulse widths) remain constant.

          According to one embodiment of the display according to the invention, a light guide directs light from the light source to all pixels, and the addressing means comprises a first and a second orthogonal set of electrodes, the pixels being defined by intersections of the  
30   electrodes. Light from the light guide is further coupled to a pixel by applying voltage pulses to the electrodes.

          In other words, the addressing is completely separated from the modulated light source, which may be advantageous.

In this case, the first set of (non-pixel-selective) electrodes can be arranged to receive a constant select signal, and the second set (pixel-selective electrodes) can be arranged to receive a pulse width modulated select signal.

5 According to a second embodiment of the display according to the invention, the addressing means comprises a set of light guides, for directing light from the light source to each column (or rows) of pixels, and a set of electrodes, arranged to apply voltage to each row (or column) of pixels, thereby coupling said row to the light guides.

In this case, the light source is integrated in the addressing system by means of the light guides.

10 The display can comprise means for pulse width modulating the light guides. In other words, pulse width modulation is performed directly on the amplitude modulated light intensity, resulting in truncated amplitude curves.

The source intensity can be increased from a minimum value to a maximum value during a line period. The PWM addressing is then arranged to activate the selected pixel during a predetermined time starting from the beginning of the line period.

Alternatively, the source intensity starts at the maximum value and decreases to the minimum value. The PWM addressing is then accordingly shifted to the end of the line period.

20 The amplitude curve of the source intensity curve is not limited to a linear ramp. For instance, if it is required that the ratio between successive gray levels is constant, the source intensity should vary exponentially with time.

The amplitude curve of the source intensity can further be alternated between consecutive line periods, for example, the maximum value can be different. As a further example, the source intensity can increase during one line period and decrease during the next. This may be advantageous with regards to light source driving, enabling a continuous change of intensity (up and down), instead of discontinuous ramps.

25 The amplitude curve of the source intensity can further be alternated between different frames. By combining line alteration and frame alternation in a suitable way, line dithering can be achieved, generating additional gray levels.

30

These and other aspects of the invention will be apparent from the preferred embodiments more clearly described with reference to the appended drawings.

Figs 1a and 1b illustrates the principle of the invention compared to prior art.

Fig 2 illustrates delaying the light intensity modulation compared to the PWM pulse.

Fig 3 illustrates the addressing scheme of a display according to a first embodiment of the invention.

5 Fig 4 illustrates the addressing scheme of a display according to a second embodiment of the invention.

Figs 5a-5c show alternative amplitude curves of the source intensity.

Fig 6 shows modulation of the source intensity in case of color sequential driving.

10

In fig 1a, the drive of a conventional optical display is shown. The light source has a constant intensity 1 during the line time, and the length of the addressing pulse 2 determines the perceived intensity 3. As an example eight time-slots are indicated in the pulse 2, resulting in eight available gray levels. As the perceived intensity basically is the integral of the source intensity, the curve 3 is linearly increasing. As mentioned, the linear form of the perceived intensity 3 makes it difficult to achieve satisfactory gray level rendering, e.g. gamma correction.

15 In fig 1b, the light source is modulated according to the invention, in this case to have an intensity 11 increasing as a linear ramp during the line time. The addressing pulse 12 is applied as in fig 1a, and the pixel intensity 13 perceived by the viewer now varies with the modulation time squared (again the integral of the source intensity 11). As a result, the lower gray levels are much more closely spaced when compared to the constant intensity source case. Therefore, the low gray scales are relatively less sensitive to reaction time effects.

20 The effect of the rise-time of the pulse on the column electrode can further be eliminated by starting the pulse earlier than the intensity ramp, so that the peak pulse voltage has already been attained when the source is coupled to the pixel. This is illustrated in fig 2.

Fig 3 shows a first embodiment of the inventions. In this case, the display 21 comprises a light guide in the form of a plate 22, arranged to direct light from the source 23 to all pixels in the display. Further, the addressing is performed by two sets of orthogonal electrodes 24, 25, the pixels being defined by intersections 26 between electrodes. The electrodes are controlled by a column driver 29 and a row driver 30. The line-at-the-time foil display will in the following be used as an example of such a display.

30

For simplicity it is assumed that the foil is at ground potential (0V). A row is selected by applying a voltage pulse 27 (e.g. 20V) to that particular row. Pixels can be switched on or off by applying a suitable voltage 28 to the columns, e.g. 0V (on) or 20V (off). It is essential that the pixels can be either in the on- or in the off-state. In the case of  
5 480 rows and a frame frequency of 100 Hz the row selection time (line time or line period) is approximately 20  $\mu$ s.

According to the invention, the light source 23 is controlled by a lamp driver 20, adapted to modulate the source intensity according to a predefined curve.

As a light source 23, a plurality of LED lamps can be used. By adapting the  
10 driver 20 to light different number of LED:s, a varying source intensity may be achieved. LED's can be switched fast enough for this purpose, but they are still relatively expensive. In principle, fluorescent lamps could do the job, provided that they are equipped with a sufficiently fast phosphors.

A second embodiment of the invention is shown in fig 4, showing a display 31  
15 where a set of light guides 32 take an active part in the addressing. The display further comprises a set of electrodes 33, arranged orthogonally to the light guides 32 and controlled by a row driver 37. The pixels 34 are defined by the intersections between light guides 32 and electrodes 33. Each light guide 32 is arranged to direct light from a source 35 to a column (or row) of pixels 34. The light guides 32 are further individually pulse width modulated by a  
20 column driver 38, in order to enable gray level rendering. When a row (or column) is selected by a voltage pulse 36 on the corresponding electrode 33, any light in the light guides is coupled to this row, and emitted.

An example of such a display is the fiber optic display, where the column light guides 32 consist of optical fibers.

25 According to the invention, each light source 35 is further arranged to be amplitude modulated by a lamp driver 39. As mentioned above, this can be achieved by using a plurality of LED:s for each light source 35.

The result is a set of truncated light pulses 36, formed by a combination of amplitude modulation and PWM, which are directed to the columns of the display, and  
30 emitted at the selected row.

In the description above, the source intensity has been assumed to have the same amplitude curve (increasing ramp) for all line times. However, this is not a prerequisite. Consecutive line times can have different amplitude curves, if this is deemed advantageous.

For example, the maximum value of the signal may be different (fig 5a) or the slope of the amplitude curve can be alternating (fig 5b).

Also, the source intensity may be different for consecutive frames, if this is deemed advantageous. Such frame alteration can be combined with the line time alterations, as  
5 illustrated in fig 5c. Such amplitude modulation can enable line dithering, with additional gray levels as a result.

In case of color sequential driving, each line is divided into three segments, one for each color, and the source intensity modulation can be of the form illustrated in fig 6. In this case, it is not necessary that each segment has identical source intensity modulation,  
10 or, for that matter, time periods.



## CLAIMS:

1. A display device comprising:  
a plurality of pixels,  
a light source, and  
addressing means for coupling a selected pixel to said light source to thereby  
5 emit light, said addressing means being arranged to address each pixel using pulse width  
modulation (PWM), characterized by means for amplitude modulating the intensity of said  
light source.
2. A display device according to claim 1, wherein a light guide directs light from  
10 the light source to all pixels, and wherein said addressing means comprises a first and a  
second orthogonal set of electrodes, said pixels being defined by intersections of said  
electrodes, and wherein light from the light guide is coupled to a pixel by applying voltage  
pulses to the electrodes.
- 15 3. A display device according to claim 0, wherein said first set is arranged to  
receive a constant select signal, and said second set is arranged to receive a pulse width  
modulated select signal.
- 20 4. A display device according to claim 1, wherein said addressing means  
comprises a set of light guides, each for directing light from the light source to one column of  
pixels, and a set of electrodes, each arranged to apply voltage to one row of pixels, thereby  
coupling said row to the light guides.
- 25 5. A display device according to claim 0, further comprising means for pulse  
width modulating said light guides.
6. A method for driving a display device having a plurality of pixels, a light  
source, and addressing means for coupling a selected pixel to said light source to thereby  
emit light, comprising:

pulse width modulating said addressing means,  
characterized in amplitude modulating the intensity of said light source.

7. A method according to claim 0, wherein said source intensity is increased  
5 from a threshold value to a maximum value during a line period (fig 5a).
8. A method according to claim 0, wherein the amplitude curve of said source  
intensity is alternated between consecutive line periods (fig 5b).
- 10 9. A method according to claim 0, wherein said source intensity is increased  
from a threshold value to a maximum value during one line period and decreased from said  
maximum value to said threshold value during the next consecutive line period (fig 5b).
- 15 10. A method according to one of claims 0 - 0, wherein the amplitude curve of  
said source intensity is alternated between consecutive frames (fig 5c).

## ABSTRACT:

A display device comprising a plurality of pixels (26), a light source (23), and addressing means (24, 25) for coupling a selected pixel to said light source to thereby emit light, wherein the addressing means (24, 25) are arranged to address each pixel using pulse width modulation (PWM).

5 Further, the display comprises means (20) for amplitude modulating the intensity of said light source (23). The combination of the two modulations generates an exponentially distributed emitted light intensity, enabling proper gray scale rendering for a limited resolution in the time domain.

10 Fig. 3

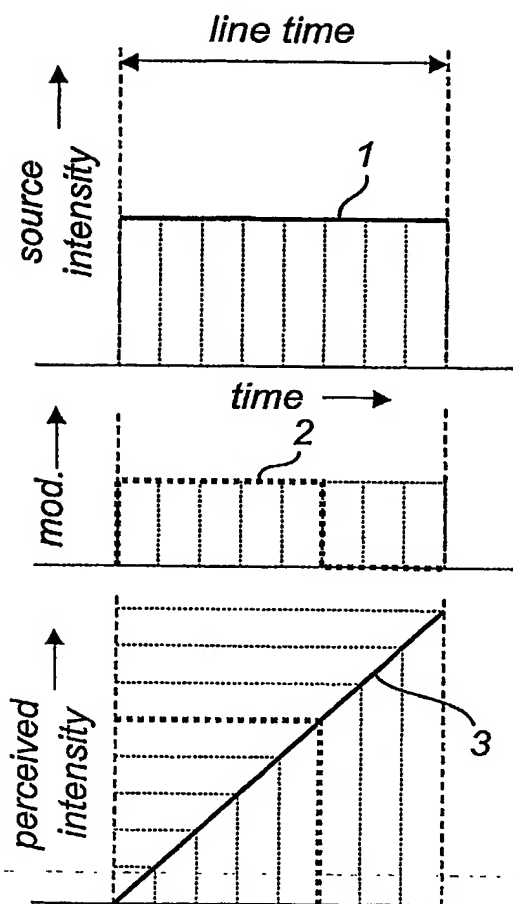


Fig. 1a

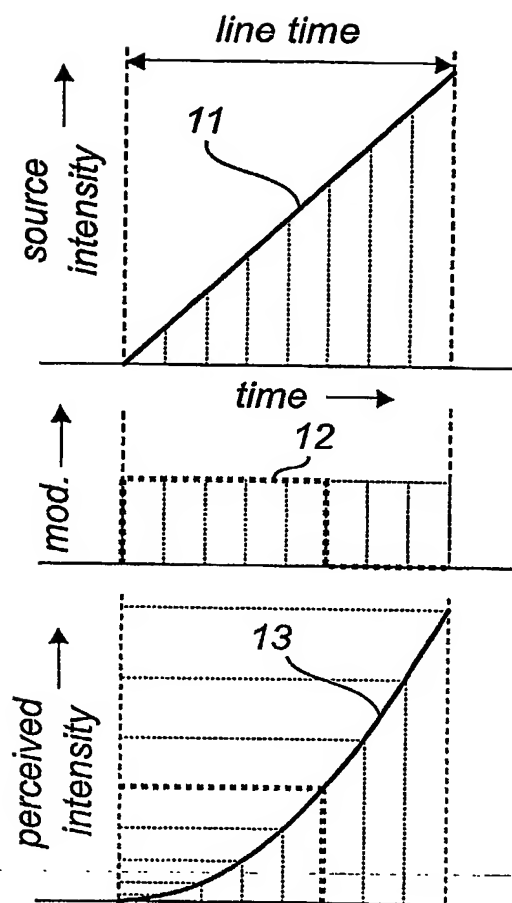
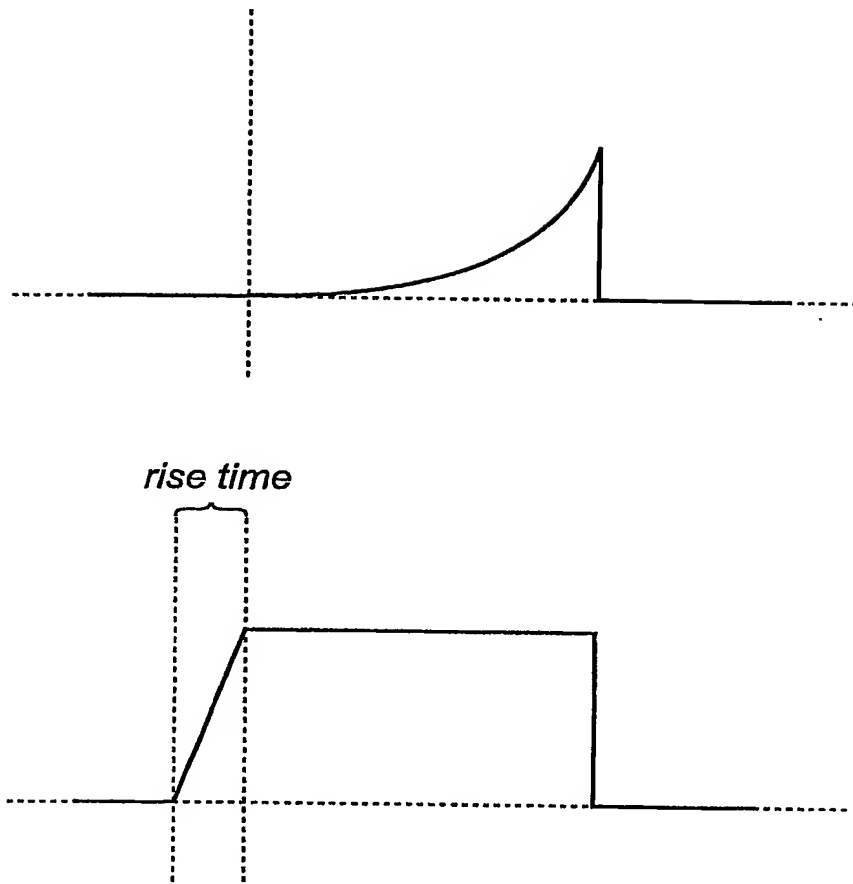


Fig. 1b



*Fig. 2*

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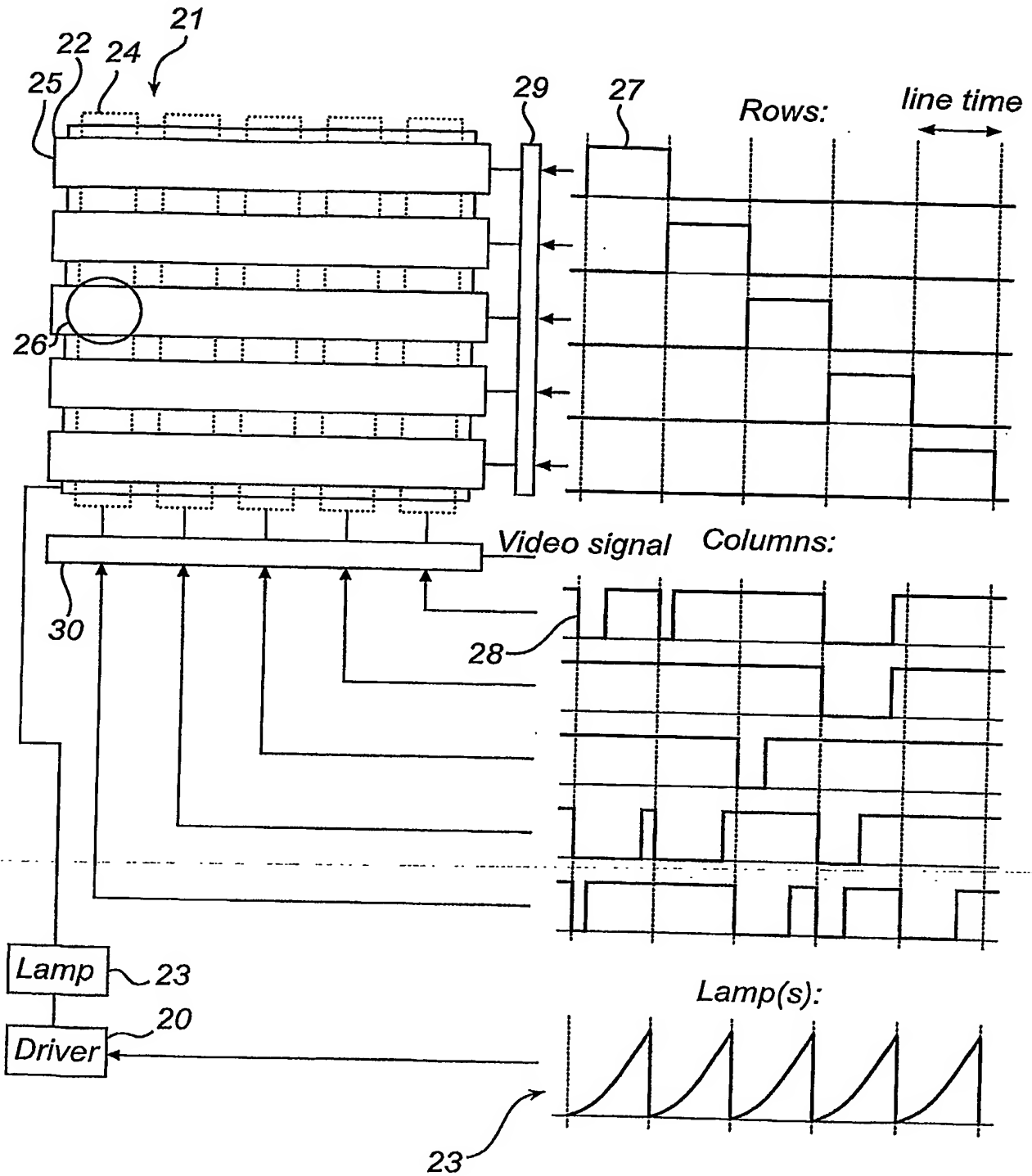


Fig. 3

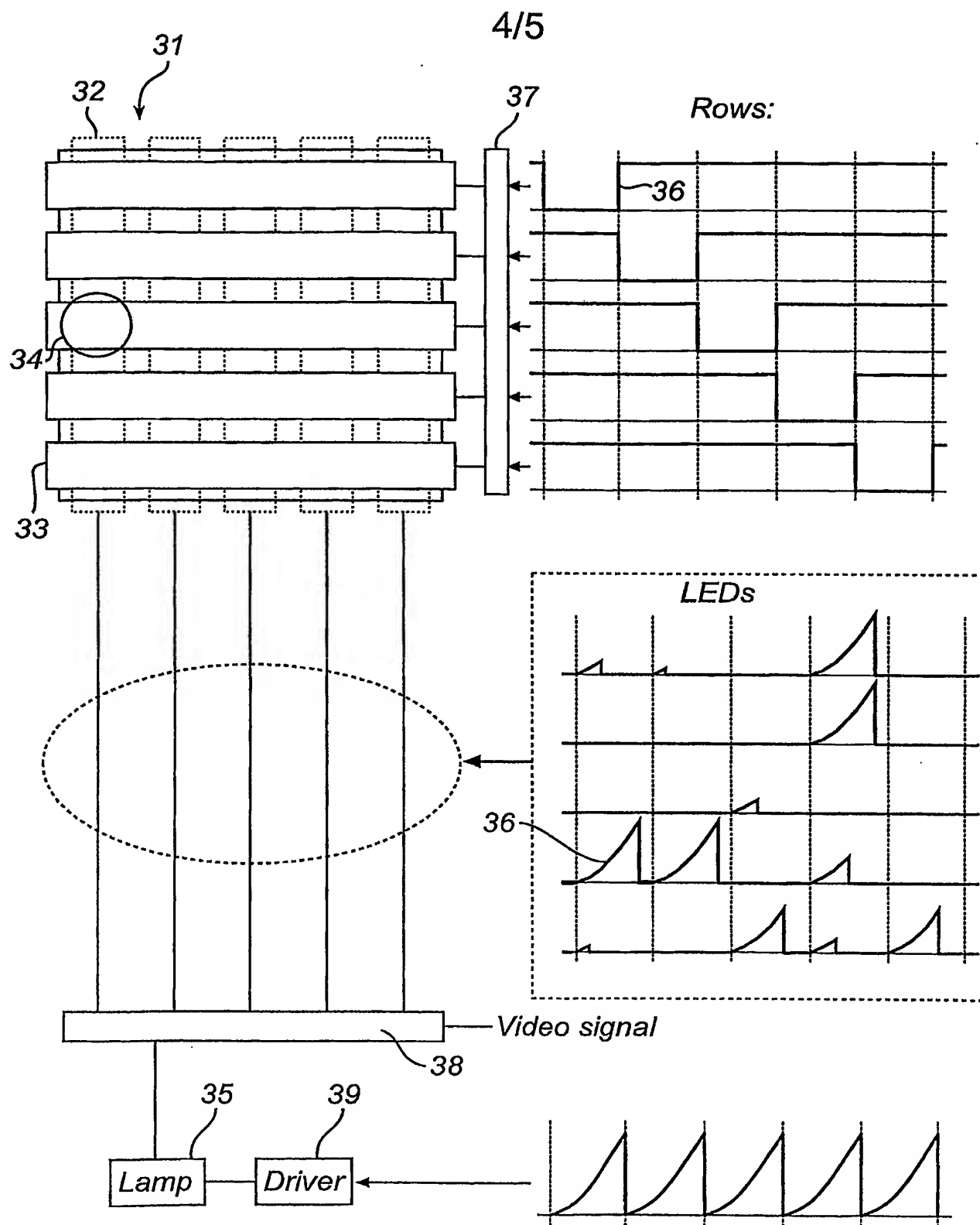
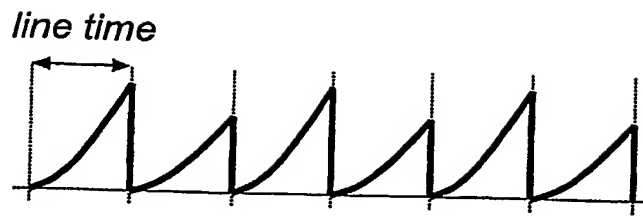
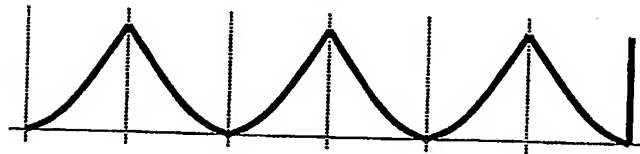


Fig. 4

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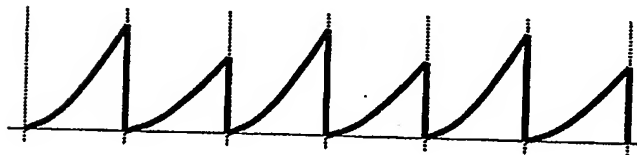


*Fig. 5a*



*Fig. 5b*

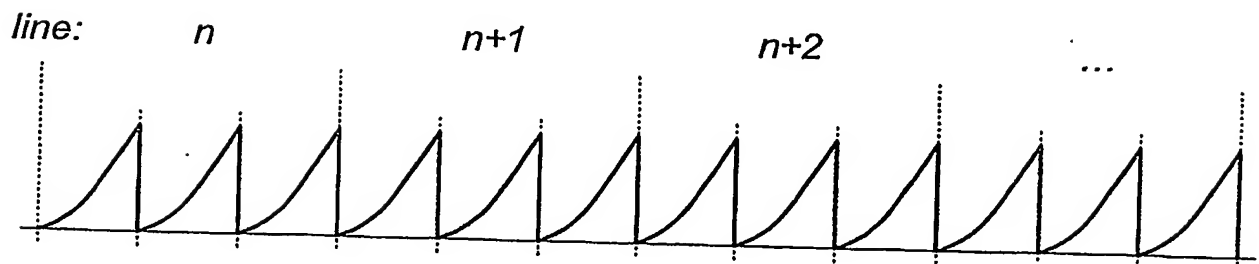
*even frame*



*odd frame*



*Fig. 5c*



*Fig. 6*



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